## WATER WELL REPORT ( Application No. 61-24393)

Third Copy - Driller's Copy	STATE OF W	ASHINGTON	Permit No	7	00.00
(1) OWNER: Name Jahr So	mmeRS	Address 23525	7th Ave. S. Zenite	ust	90100
(2) LOCATION OF WELL: County	Island	_ //	ENNEN Sec 15 T3	2.n.r.	3w.w.
Bearing and distance from section or subdivision					
(3) PROPOSED USE: Domestic W In	ndustrial   Municipal	(10) WELL LOG:			
Irrigation [] T	est Well   Other		color, character, size of materia ers and the kind and nature of t h at least one entry for each c		
(4) TYPE OF WORK: Owner's number than or	r of well		ATERIAL	FROM	TO
746 m 400	cable E Driven	BROWN	SANd	2	185
Despensed ☐ Reconditioned ☐	Rotary   Jetted	BLue	Chay	195	200
		HAAY GLAY	and silt And Water		242
(5) DIMENSIONS: Diameter of Depth of complete.	well 4 inches.	Jany Cour	Fine Sand CC SAND AND WATER	242	277
(6) CONSTRUCTION DETAILS:					
Casing installed: Diam. from	a n to 276 n				
Threaded [] "Diam, from	n ft. to ft.				
Welded 2 Diam, from	n ft. to ft.				
Perforations: Yes D No E					
Time of perforator 1986	***************************************				
RIZE of perforations	. in. by in.	`		<b></b>	<del> </del>
perforations from	ft. to ft.	l		<del> </del>	
perforations from perforations trom perforations	ft. to ft.			<del> </del>	
per the section is the section in the section in the section is the section in the section in the section is the section in the section in the section in the section is the section in th			<del></del>	<del> </del>	<del></del> .
Screens: Yes 2 No []		<del></del>			
Manufacturer's Name John S	Model No			<del>                                     </del>	
Diam & Slot size 20 from	m 2.7./ ft. to 2.26 ft.			<del> </del>	ļı
Diam. Slot size 18 tro	m 266 th to 22/ th			<del> </del>	
	•		· · · · · · · · · · · · · · · · · · ·		
Gravel placed from	ft. to				
Surface seal: Yes of No C To y	that depth? 20 th			1	
Material used in seal Bear Inc. I.	E. Add to State the second	\			
Did any strata contain unusable v	water? Yes No 2				]
Type of water?De Method of sealing strats off	pu or succession			]	<u> </u>
Method of seaming street or					<u> </u>
(7) PUMP: Manufacturer's Name				<b></b>	<u> </u>
Туре:				<del>                                     </del>	<del> </del>
(8) WATER LEVELS: Land-surface above mean	elevation 2.1 0 tt.	211		┿┈┈	<del></del>
Statio level 7 / D	of well Date Q4I LA	·			<del> </del>
Artesian pressure	re inch Date			<del> </del>	+
Artesian water is controlled by	(Cap, valve, etc.)			<del> </del>	<del> </del>
Drawdown is	amount water level is	4 - 3		+ 10	108:3
(a) METT IERIE: Jomesed pelon	static level Nowa KeLS		1983 Completed Q	M. S	, 190
Was a pump test made? Yes ☑ No ☐ If yes Yield: 30 gal./min. with 3 ft. dr	rawdown after W hrs	WELL DRILLE	r's statement: ्		
11tid. 30	ا، سه-	This well was d	rilled under my jurisdiction	and this	s report is
" Numped At 23	11	true to the best of	my knowledge and belief.	•	
Recovery data (time taken as zero when put	mp turned off) (water level	L 1/2	el will Dait	ومرزا	
measured from well top to water level   Time Water Level		NAME Komp. Kals Well Do. Ding (Person, firm, or corporation) (Type or print)			
9 20 AM. 210 11:00 212	3' 11:30 113' 1"	ii	Smith Rd a	'Amax	o TelA.
10:00 211 11:34 212'-	2 1100 2113-5	Address	201111 19	. 15	<u> </u>
10:30 211.7 /2:40 213	0 1:30 213'-5		Day Lancas		TOPPER
Date of the 15 - 1223	4	[Signed]	(Well Driller)	***************************************	-100
Bailer test /5 gal/min. with Q. ft. Artesian flow So. So. Epm. I	Date O.6 12 - 1923		// Date Nau	20	7-1
Temperature of water 46. Was a chemical	analysis madet Yes 🐼 No [	License No	/_/Date.//a.u.		19.9 <del>.</del>
Tembeterere er meser-Assum	-		•		